

105945 to 105949—Continued.

From the Union of Soviet Socialist Republics. Tubers presented by V. P. Alekseev, Chief, Foreign Plant Introduction, Leningrad. Received July 19 and 23, 1934.

A collection of tubers grown at the Institute of Applied Botany, Sukhum; introduced for the use of Department specialists.

105945. N-85. A creamy white, yellow-fleshed variety with moist flesh of excellent quality. The large tubers are short, smooth, of very good and regular shape.

105946. N-172.

105947. N-82. A heavy-yielding yellow-skinned, orange-fleshed variety of exceedingly high quality with a honey sweetness and aroma.

105948. N-67.

105949. N-25.

105950 to 105954. NICOTIANA TABACUM L. Solanaceae. Common tobacco.

From Colombia. Seeds presented by the Director, Ministerio de Agricultura y Comercio, Bogotá. Received July 9, 1934.

A collection of native tobacco types introduced for the use of Department specialists.

105950. [No data.]

105951.

105952.

105953. *Burley* variety.

105954. No. 12.

105955. INODES CAUSIARUM O. F. Cook. Phoenicaceae.

From Puerto Rico. Seeds presented by T. B. McClelland, Director, Agricultural Experiment Station, Mayaguez. Received July 6, 1934.

A palm which becomes 50 feet high, with a white trunk 2 feet in diameter and palmately divided leaves about 12 feet wide. Most of the palm-leaf hats made in Puerto Rico are from the leaves of this palm. This species of palm has proved hardy in Florida and deserves a wide distribution because of its striking beauty when young as well as when old.

For previous introduction see 96489.

105956. NICOTIANA TABACUM L. Solanaceae. Common tobacco.

From Peru. Seeds presented by Ing. J. A. Ocampo, Director, Granja Escuela del Cuzco, Kcaira. Received July 10, 1934.

A native tobacco with pink flowers, found at 10,000 feet altitude in the vicinity of Cuzco.

105957 to 105959. CITRUS spp. Rutaceae.

From Palestine. Budsticks presented by S. H. Holzman, Rehovoth. Received July 16, 1934.

105957. CITRUS MEDICA L. Citron.

Yemen citron. Apart from its importance for religious purposes, this citron is sweet and has a very pleasant flavor.

105958. CITRUS SINENSIS (L.) Osbeck. Orange.

Avana.

105959. CITRUS SINENSIS (L.) Osbeck. Orange.

Avana blood.

105960 and 105961. NICOTIANA TABACUM L. Solanaceae. Common tobacco.

From Brazil. Seeds presented by the Ministerio da Agricultura, Industria e Comercio, Campo de Sementes Bragantina, Tracuateua. Received July 6, 1934.

Locally grown strains introduced for the use of Department specialists.

105960. NICOTIANA TABACUM L.

Americano tracuateua.

105961. NICOTIANA TABACUM L.

S. Gaucolo.

105962. RUDBECKIA HIRTA L. Asteraceae. Black-eyed-susan.

From Texas. Seeds purchased from C. F. Wagner, Houston. Received July 2, 1934. Introduced for genetical studies.

105963 to 106016. HIBISCUS ROSA-SINENSIS L. Malvaceae. Chinese hibiscus.

From Puerto Rico. Cuttings presented by H. Atherton Lee, Director, Agricultural Experiment Station, Mayaguez. Received July 20, 1934.

105963. A g n e s Gault No. 1. 105987. Wilhelmina Tenny.

105964. A g n e s Gault No. 2. 105988. Yellow.

105965. Cristine. 105989. 729.

105966. Common P. R. 105990. 1142.

105967. Dr. Britton. 105991. 1234.

105968. Flame. 105992. 1422.

105969. Florence McClelland. 105993. 1423.

105970. Frances Horne. 105994. 1431.

105971. H. No. 11. 105995. 1435.

105972. H. 233. 1. 105996. 1443.

105973. H. 205. 2. 105997. 1447.

105974. Heylman. 105998. 1537.

105975. J e a n Whittemore. 105999. 1645.

105976. Katherine Garrett. 106000. 1735.

105977. Lily. 106001. 1845.

105978. Lily × M. M. 106002. 1929.

105979. Marvin. 106003. 1946.

105980. Mary McClelland. 106004. 2029.

105981. Minnie Troutman. 106005. 2030.

105982. P. 1. 106006. 2108.

105983. P. 2. 106007. 2130.

105984. P. 11. 106008. 2228.

105985. Pink Wolf's Lair. 106009. 2230.

105986. St. Thomas Yellow. 106010. 2232.

106011. 2413.

106012. 2631.

106013. 2673.

106014. 2968.

106015. 2971.

106016. 3160.

106017. IPOMOEA BATATAS (L.) Lam. Convolvulaceae. Sweetpotato.

From Australia. Roots presented by H. Wenholz, Director of Plant Breeding, Department of Agriculture, Sydney New South Wales. Received July 21, 1934.

Hawaii. From the Grafton Experiment Farm.